Approved For Release 2008/02/11 : CIA-RDP78B04558A000700120096-7



SECRET

2 OCT 1963

34Z

P Ø21915Z

FM CIA WASHDC

TO RUCSBR/SAC OFFUTT AFB, OMAHA, NEB

RUCVAB/4080 STRAT WG, OL 19, BARKSDALE AFB, LA

RUEAHQ/DIAXX

RUECYG/NAVY PIC

RUWBKG/15TH AF, MARCH AFB, RIVERSIDE, CALIF

RUWGAA/2D RTS, BARKSDALE AFB, LA

RUWGAA/2AF, BARKSDALE AFB, LA

DA GRNC

BT

DO CJS

19

1963 CCT 2

MS _

SECRET

CITE CIA-Z-921

15TH AF (FOR DI); SAC (FOR DIM, BRASS KNOB, DOCR, DM4) 2D

AF (FOR DI). FROM NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER.

Grace (File)

- 1. CAMERA B 7 WAS USED IN MISSION 3736 FLOWN ON 3Ø SEPTEMBER 1963;
 PROCESSING WAS ACCOMPLISHED BY BARKSDALE.
 - 2. ORIGINAL NEGATIVE:
 - A. THE EXPOSURE IS ADEQUATE AND THE RESOLUTION IS GOOD.
- B. 9R SIDE: THE TITLING IS SMEARED AND TRANSFERRED TO ADJACENT FRAMES. EXAMPLES ARE FRAMES 310 TO 320 AND 2190 TO 2210. A MINUS DENSITY STREAK 1.5" LONG AND A CHEMICAL STAIN OCCURS ON FRAMES 017 AND 323. THERE IS CREASING IN FRAMES 1183 TO 1192. A POST PROCESSING TEAR ALONG THE INBOARD EDGE IS PRESENT IN FRAME 2182. DIRT AND FOREIGN MATTER ARE PRESENT THROUGHOUT FRAMES 1800 TO 2099. THERE IS OUTBOARD EDGE CRIMPING IN FRAMES 2085 TO 2095.
- C. 9L SIDE: PARALLEL TO THE MAJOR AXIS OF THE FILM THERE ARE

 Declassification Review by NGA/DoD





CONTINUOUS MINUS DESNITY DOTS 1.55" APART, 2.0" FROM THE OUTBOARD EDGE, AND A PLUS DENSITY STREAK 3.6" FROM THE OUTBOARD EDGE OF THE FILM. THERE ARE PLUS DENSITY MARKS ABOUT 0.2" LONG SCATTERED THROUGHOUT FRAMES 271 TO 1199. WANDERING PLUS DENSITY STREAKS ARE PRESENT IN FRAMES 1085

TO 1099. CHEMICAL SPOTS ARE ON FRAMES 682 AND 1099, AND A PLUS DESNITY CHEMICAL STREAK ABOUT 5.0" LONG IS ON FRAME 677. THERE ARE NUMEROUS CHANGES IN DENSITY (BELIEVED TO BE DUE TO VARIATIONS IN PROCESSING TEMPERATURE OR SPEED). EXAMPLES OF THIS OCCUR IN FRAMES 420, 490, 495, 540, 575, 750 AND 760. THERE ARE ALSO NUMEROUS PINHOLES. EXAMPLES OF THESE ARE PRESENT IN FRAMES 001 TO 004, 006, 012, 018, AND 020. PART 3 WAS SPOOLED BACKWARDS.

- D. BOTH SIDES: THE METERING IS SLIGHTLY ERRATIC. PROCESSING STREAKS ARE PRESENT THROUGHOUT BOTH SIDES BECOMING MORE PRONOUNCED TOWARD THE END OF THE MISSION.
- E. THERE ARE NO MAJOR CAMERA OR PROCESSING MALFUNCTIONS.

 THE LAST TITLED FRAME ON EACH SIDE IS 2814.
 - 3. POSITIVE:
- A. THE PI SUITABILITY IS FAIR DUE TO THE EXTENSIVE CLOUD COVER AND HAZE.
- B. CLOUDS OBSCURED OR DEGRADED 80 PER CENT OF THE MISSION.
 SECRET

END OF MESSAGE